EENS Facility Risk Assessment

The only	official copy of this file is the or	ne on-line. Before	using a printed copy, verify that	it is th	e most	current	version b	by checking t	he document issue	date on	the EF	ENS OF	ISAS w	eb site.	
Name(s) of Risk Team Members: P. Sullivan, D. Elling, L. Bowerman, T. Sullivan, J. Madaia, P. Phillipsberg, T.			Point Value → Parameter ↓	1		2		3	3 4			5			
Roberts	tion Title: TP 847/42 PA	DTEC Facilit	.,			77388				27,8-2712		753.55	anav V	1981000 1000	
Area/Facility Description Title: TR-847/42-RADTEC Facility Risk Assessment FRA #: EENS- FRA-TR-847/42-RADTEC Rev.#: 0			Occupancy or Use (A)	≤once/year		≤once/month		≤once/week	≤once/shift		ift	>once/shift			
Area/Facility Descrip Outdoor Area		First Aid Only		Medical Treatment		Lost Time	ime Partial Disability			Death or Permanent Disability					
Approved by: Date: 9/30/06 Patrick Sullivan			Likelihood (C)		extrem Unlike	ıely			Possible	Probable			Multiple		
Reason for Revision (if applicable):						<u> Mikkin Alagan di nekanbahan ndikibuka be</u>			Comments:						
						Risk with Controls in Place			J.		100000000000000000000000000000000000000		Addit n Plac		
Physical Item or Activity	Hazard(s)	Control(s)			Severity B	Likelihood C	Risk* AxBxC		ontrol(s) Added o Reduce Risk			Severity B	Likelihood C	Risk* AxBxC	% Risk Reduction
General Facility Admin. Activities	General Administrative Building Hazards	See EENS-FRA-001			-	-	-								
General Facility Experimental Activities	General Experimental Building Hazards	See EENS-FRA-002													
Bldg. TR-847/42- RADTEC Outdoor Area															
Use of Test Vehicle	Hit by vehicle	Spotter maintains radio contacts with driver; safety vests; speed limit; barrier cones			4	2	24								
Working Environment	Slips, trips, falls due to snow/ice	Ice melt, facility maintenance			2	3	12								
Further Description of	Controls Added to Reduce	ce Risk:								,					
*Risk:	0 to 20	21 to 40			41-60				61 to 80				81 or greater		
	Negligible	ptable	Moderate				Substantial					Intolerable			